

POWER SUPPLY

MOTOR

120/240 Volt 60 Hz. 3-Wire

Speed – 1740 RPM CCW

HEAT ELEMENT 5200 Watts at 240 Volts

DRUM

Size - 6.9 Cubic Feet Speed - 45 ± 3 RPM CCW

WRINKLE GUARD III

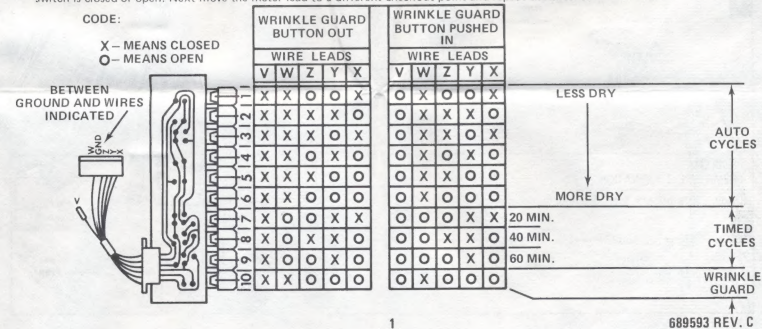
(This is an option that allows the operator to select or omit the wrinkle guard feature for any load.)

The laundry is tumbled without heat for several seconds every 5 minutes. This tumble-wait action is repeated for about 2-1/2 hours unless the dryer door is opened sooner.

Note: Wrinkle Guard III is selected when this button is in the depressed position. It will remain depressed until it is pushed again which allows it to move back out which will omit the Wrinkle Guard cycle.

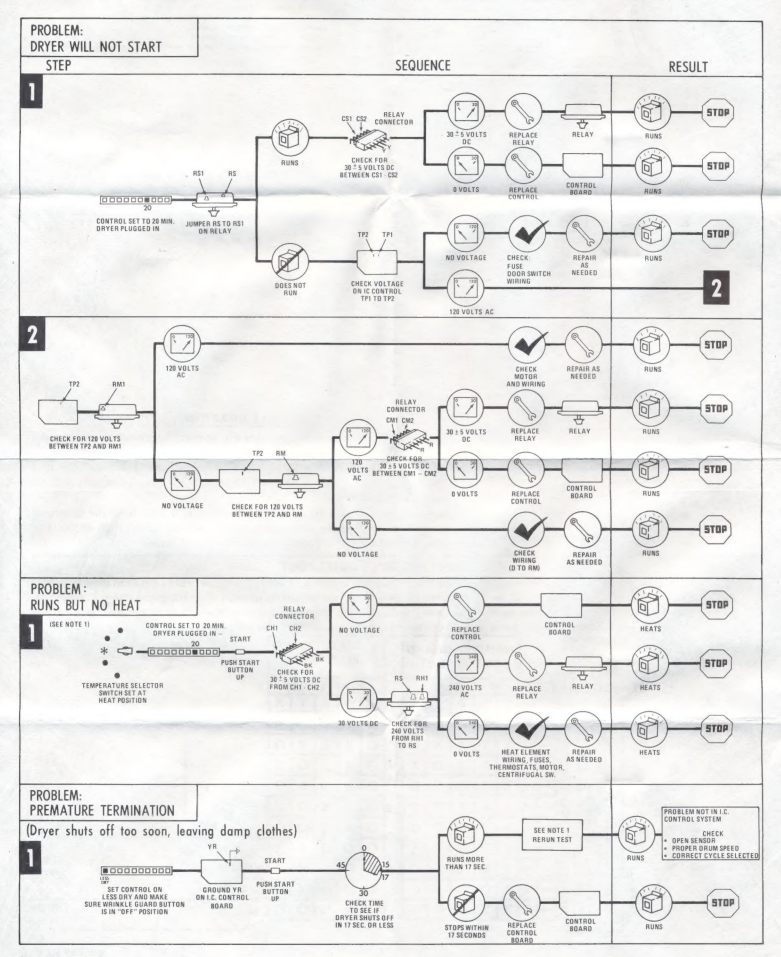
PUSHBUTTON SWITCH CHECKOUT

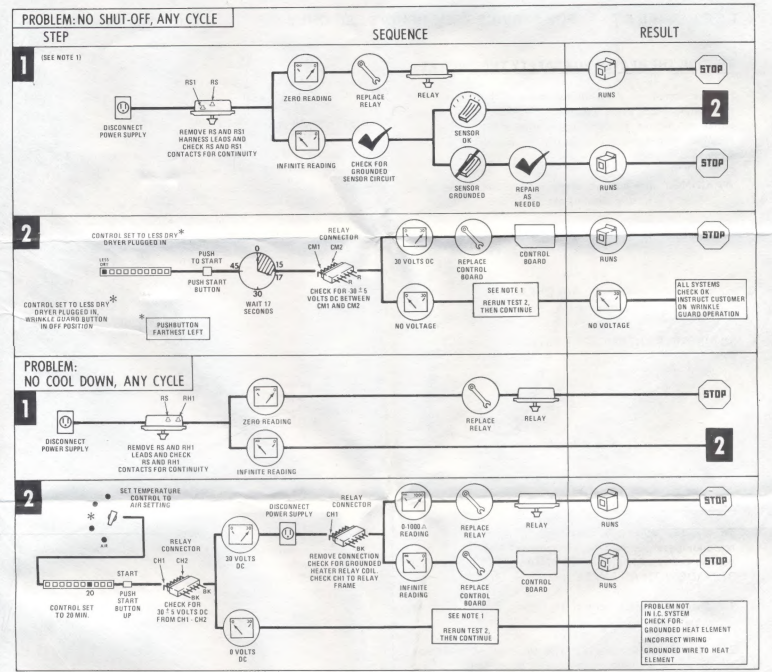
Using the following chart and an ohmmeter, check out the pushbutton switch by placing the meter probes between ground (GND) and each of the other terminals (V, W, Z, or Y). With the Wrinkle Guard pushbutton out, push all of the pushbuttons in sequence, do this with the meter leads on the same wires. Repeat the checks with the Wrinkle Guard button in. Refer to the chart to see if the switch is closed or open. Next move the meter lead to a different checkout point and repeat the checks.



NOTE 1: Before diagnosing the Solid State components, let the dryer run at Hi-Heat for about 5 minutes.

This will "warm" up the IC components to their normal operating temperatures.





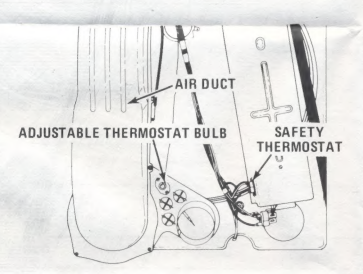
TROUBLE SHOOTING GUIDE

Complaint	Possible Cause	Complaint	Possible Cause		
WON'T RUN -	Defective thermal fuse.	LONG DRYING TIME -	- Improper cycle selection	1.	
	Defective IC control.		Filled lint screen.		
	Defective relay.		Too long or faulty exha-		
	Door not closed.		Defective gas burner or	ignitor.	
	Door switch contacts D1-D open.		Defective thermostat. (S	See test procedure.)	
	Defective drive motor.	Customer using cold water rinse.			
	Dryer in "Wrinkle Guard" part of cycle.		Customer overloading dryer.		
	Dryer selector switch in "Off" pos		Incorrect tumble speed.		
			Dryer installed in cold a	rea.	
STARTS, BUT WILL -	Defective relay.		Defective relay.		
ONLY RUN AS LONG	Defective IC control.		Defective sensor.		
AS "PUSH-TO-START" BUTTON IS HELD			Defective IC control.		
CLOSED.		WON'T SHUT OFF -	Defective sensor.	(See Page 2 & 3	
020020.			Defective IC control.	of this Tech	
			Defective relay.	Sheet.)	

TESTING THE HEATER BOX SAFETY THERMOSTAT

Place a jumper wire on all fan housing thermostats and completely block dryer exhaust outlet. Turn dryer on and allow thermostat to cycle once, then measure the time required for the thermostat to trip. It should trip between 21 and 38 seconds.

WARNING: Be sure to remove all jumper wires after testing thermostats.



TO CHECK ADJUSTABLE THERMOSTATS

To test the adjustable thermostat to determine if it is responding to the correct temperatures, follow the procedure below. ALL TEMPERATURE TESTS SHOULD BE MADE WITH AN EMPTY DRUM.

- Turn thermostat control to highest setting and start dryer.
- Place thermometer directly in the air flow at exhaust outlet. The thermometer should be calibrated to give accurate Fahrenheit reading between 100° and 300°F.
- 3. The average temperature range on COTTON/STURDY setting is about 155°F. The adjustable thermostat should open the circuit to heat source at not more than 5° or 6° below this temperature. The circuit to the gas burner should be closed at approximately 10° below the temperature that the circuit was opened.

Permit the adjustable thermostat to cycle heat element on and off three or four times to be sure of accurate readings.

If it is impossible to bring the temperature to the high limit of the thermostat, it is necessary to partially restrict the exhaust outlet.

If the adjustable thermostat does not operate within the temperature tolerances it should be replaced.

INDICATOR LIGHTS

This dryer has 4 neon indicator lights in an assembly. The following chart shows when the lights will be on.

				FUNCTION OF DRYER							
				L A M P	01	FF	DRY	COOL DOWN		WG	
	-				DOOR OPEN	DOOR	DAY	STAT	STAT	STAND BY	TUMBLE
			T	1			ON	ON DIM			
-				2					ON		ON-
		Н	W.G.	3						ON	
		E		4	FLASHING						
		A		1			ON	ON DIM			
		T	NO	2					ON		
	T		W.G.	3							
	M E D			4	FLASHING						
			W.G.	1			ON	ON DIM			ON DIM
				2							
		A		3						ON-	
-		1	NO W.G.	4	FLASHING		-			-	
1		R		1 2			ON	ON DIM		-	_
1				3							-
1				4	FLASHING		-			-	
\vdash			-	1			ON	ON DIM			
	AUTO		W.G.	2				ON DIM	ON		ON
				3					- 011	ON	- 074
				4	FLASHING		1			1	
				1			ON	ON DIM			
1				2					ON		
				3							
				4	FLASHING						

*			
LAMP	DESCRIPTION	NOTE	DURING START UP & SHUT OFF
			SOME OF THE INDICATOR LIGHTS
1	DRY		MAY COME ON FOR A SHORT
2	COOL DOWN		PERIOD OF TIME
3	W.G.		
4	LINT		

To check the neon lights for operation, remove the leads from the assembly and apply 240 volts to:

DY-DCD for drying light CD-DCD for cool down light

Apply 120 volts to: IL-ILI for wrinkle guard LSI-LS for lint indicator (light will flash on and off)

:310N PART NO. 689593 REV. C	This sheet contains important Technical Service	Data FOR SERVICE TECHNICIAN ONLY	DO NOT REMOVE OR DESTROY	PART NO. 689593 REV. C
---------------------------------	---	--	--------------------------------	------------------------